1 Publication number:

0 281 390 A3

(12)

EUROPEAN PATENT APPLICATION

(21) Application number: 88301839.2

2 Date of filing: 02.03.88

(a) Int. Cl.5; C07H 1/06 , C12Q 1/68 , G01N 33/543

(30) Priority: 02.03.87 US 20866

Date of publication of application: 07.09.88 Bulletin 88/36

Designated Contracting States:
AT BE CH DE ES FR GB GR IT LI LU NL SE

Date of deferred publication of the search report: 25.04.90 Bulletin 90/17 71 Applicant: Lyle, J. Arnold Jr. 5439 Noah Way San Diego California 92117(US)

Applicant: Nelson, Norman C. 3639 Marlesta Drive San Diego California 92111(US)

Applicant: Reynolds, Mark A. 3115-G Evening Way
La Jolla California 92037(US)

Applicant: Waldrop III, Alexander A. 9249 Village Glen Drive San Diego California 92123(US)

2 Inventor: Lyle, J. Arnold Jr.
5439 Noah Way
San Diego California 92117(US)
Inventor: Nelson, Norman C.
3639 Marlesta Drive
San Diego California 92111(US)
Inventor: Reynolds, Mark A.
3115-G Evening Way
La Jolla California 92037(US)
Inventor: Waldrop III, Alexander A.
9249 Village Glen Drive
San Diego California 92123(US)

Representative: Goldin, Douglas Michael et al J.A. KEMP & CO. 14, South Square Gray's Inn London WC1R 5EU(GB)

A3

Polycationic supports for nucleic acid purification, separation and hybridization.

Described herein is the use of polycationic solid supports in the purification of nucleic acids from solutions containing contaminants. The nucleic acids non-covalently bind to the support without signficant binding of contaminants permitting their separation from the contaminants. The bound nucleic acids can be recovered from the support. Also described is the

use of the supports as a means to separate polynucleotides and hybrids thereof with a nucleotide probe from unhybridized probe. Assays for target nucleotide sequences are described which employ this separation procedure.

EUROPEAN SEARCH REPORT

EP 88 30 1839

	DOCUMENTS CONSI	DERED TO BE RELEVA	NT	
Category		ndication, where appropriate,	Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int. Cl.4)
P,Y	EP-A-O 221 308 (MI INC.) * Abstract; example		1-109	C 07 H 1/06 C 12 Q 1/68 G 01 N 33/543
P,Y	EP-A-0 219 695 (MI INC.) * Whole document *	LES LABORATORIES	1-109	·
Υ .	EP-A-0 102 661 (KA UNIVERSITEIT, FACUL NATUURWETENSCHAPPEN * Whole document *	TEIT DER WISKUNDE EN	1-109	
Y	EP-A-0 189 280 (DE GENETICS) * Abstract; claims		1-109	
Y	WO-A-8 600 139 (DI LTD) * Abstract; page 17 claims 1,13 *	AGNOSTIC RESEARCH - page 24, line 26;	1-109	
				TECHNICAL FIELDS SEARCHED (Int. Cl.4)
Y	EP-A-0 125 995 (AD INC.) * Whole document *	VANCED MAGNETICS	1-109	C 07 H C 12 Q G 01 N
Y	WO-A-8 605 518 (SU * Abstract; claims		27,28, 30-33, 57-63, 90,91	
			•	
	The present search report has h	een drawn up for all claims		
Place of search THE HAGUE Date of completion of the search 21-01-1990		OSBO	Examiner ORNE H.H.	
CATEGORY OF CITED DOCUMENTS T: theorem E: earlie X: particularly relevant if taken alone after Y: particularly relevant if combined with another document of the same category A: technological background			or principle underlying the invention patent document, but published on, or e filing date nt cited in the application nt cited for other reasons of the same patent family, corresponding	